EXAMINER CONSIDERED 620/06

AT

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet

1 of 2

Form PTO-14	49 WATION DISCLOSUR	Docket Number (Optional) 132936 (1306-28)				
	IN AN APPLICATION	Applicant Potyrailo, et al.				
(Use several sheets if necessary)			Filing Date HEREWITH		Group Art Number To be Assigned	
		U.S. PATER	T DOCUMENTS			
Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date if Appropriate
也是	6,500,547	12/31/2002	Potyrailo et al.			
	6,342,349	1/29/2002	Virtanen			
	6,327,031	12/4/2001	Gordon			
	5,892,577	4/6/1999	Gordon			
	5,668,202	9/16/1997	Hirata et al.	\		
	5,644,017	7/1/1997	Drumright et al.			
	5,356,668	10/18/1994	Paton et al.			
	5,043,203	8/27/1991	Fyvie et al.			
	5,028,690	7/2/1991	Gallucci			
V	4,774,315	9/27/1988	Miller			
- TOTAL	2002/0173040	11/21/2002	Potyrailo et al.			\
,						
	·····					
				: 		
						*
] 		
					-	
	. ^					
Examiner / 12 M 4			1	Date C	Consider	ed
	-Kill Mary	Date Considered			<u>ی</u>	
	Initial incitation considered of inc. informance and in the			th MPEP	§609; Drav	wiine thr ugh

Sheet

2 of 2

Form PTO-1449 INFORMATION DISCLOSURE CITATION			Docket Number (Optional) 132936 (1306-28)		Application Number To be Assigned				
	IN AN APPLICAT	TION	Applicant Potyrailo, et al.						
(Use several sheets if necessary)			Filing Date HEREWITH		Group Art Number To be Assigned				
		U.S. PATENT	DOCUMENTS	-					
Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Da if Appropr			
·		FOREIGN PATE	NT DOCUMENTS						
	Document Number	Date	Country	Class	Subclass	Translati .Yes	ion No		
世	1 189 062	20/3/2002	EP						
本人	99/35499	15/07/1999	wo						
世紀	98/12559	26/03/1998	wo						
					·				
		OTHER DO	OCUMENTS						
And	USCD Scientists Develop Players, Science and Eng				s and Com	pact Disk			
tel	La Clair, et al., "Molecular (Abstract)	Screening on a comp	act disc," Org. Biomol.	Chem. 2003	3, 1 (Advan	ce Article)			
1 HA	La Clair, et al., "Molecular (Paper)	Screening on a comp	act disc," Org. Biomol.	Chem. 2003	3, 1, (Adva	nce Article)			
TUB	Duffy, et al. "Microfabricat Assays," Anal. Chem. 71:		uidic Systems: Characte	erization and	d Multiple E	nzymatic			
And the	La Clair∕et al., "Molecular	Screening on a comp	act disc," Org. Biomol.						
Examine	-Kull July			ما	Consider	<i>e</i>			
1	Initial if citation considered			•		_			
citati n if n	tin c nformance and n to	nsidered. Include co	py fthi f rm with nex	te mmunic	atint th	applicant			